## **APPENDIX B**

## **CLEAN COPY OF PARAGRAPHS AMENDED November 8, 2001**

## Paragraph at page 1, lines 6-9

Large-volume containers exhibit a capacity (filling volume) of approximately 100 liters or more and are used in their tight-sealed barrel embodiment for storing and transporting liquid contents and in the loose lid embodiment preferably for receiving solid, particle-shaped or pasty contents (e.g. rubble, granulate, powders, pastes, etc.).

## New paragraph at page 4, after line 13:

As seen in the top view of Fig. 1, the barrel body has four substantially identically shaped, outwardly bowed or convex side surfaces 24a, 24b, 24c and 24d, each side surface being connected to two adjacent side surfaces at rounded corners 26a, 26b, 26c and 26d. The convex side surfaces and the rounded corners impart an approximately square-shaped cross-section to the barrel body which allows better use of floor space on a pallet.